

For Immediate Release

Contact: Virgil Zook Phone: 717.413.8350

Email: virgil@cleanenergyheatingsystems.com Website: www.CleanEnergyHeatingSystems.com

Date: September 8, 2014

Clean Energy Heating Systems Adds Robotic Weld System to its Manufacturing Facility

Honey Brook, Pennsylvania – Clean Energy Heating Systems announced that its production line expansion in Honey Brook, PA is now completed.

This past spring, Clean Energy Heating Systems began improving and expanding its waste oil furnace production line in Honey Brook, PA, which included the addition of a robotic weld system. This addition significantly increases production capacity, turn-around time, and welding precision.

The decision to expand its production line was driven by Clean Energy Heating Systems' need to satisfy the increasing demands of its customers who are buying its waste oil heaters in record numbers.

"This expansion strengthens Clean Energy Heating Systems' presence in the market for waste oil heating systems. We have skilled and dedicated employees who understand the need for producing a robust, high-quality, waste oil furnace and these recent improvements provide them the tools to do this consistently and efficiently. We want our customers to be confident that we are able to support them by making the best waste oil heaters in the world and having them readily available," said Virgil Zook, Sales Manager.

###

Clean Energy Heating Systems, based in Honey Brook, PA, is a manufacturer of high-quality waste oil furnaces and boilers that convert used petroleum products into free heat and hot water. Markets served include: automotive and truck repair garages, fleet service centers, boatyards, and aviation repair facilities.